## **AMENDMENTS TO THE CLAIMS:**

The following is a complete listing of the claims.

1. (Currently amended) A switch assembly, comprising:

a heat sink;

a first switch module connected to the heat sink, the first switch module having

first and second switch devices, each switch device having a gate terminal;

a second switch module connected to the heat sink, the second switch module

having first and second switch devices, each switch device having a gate terminal;

a first power source input terminal connected to a cathode terminal of the second

switching device of the first switch module and an anode terminal of the first switching

device of the second switch module; and

an output terminal connected to an anode terminal of the second switching device

of the first switch module and a cathode terminal of the first switching device of the

second switch module;

wherein the gate terminals of the switching devices are controllable such that the

first switch module conducts during a first portion of the power duty cycle and the second

switch module conducts during a second portion of the power duty cycle.

2. (Original) The switch assembly of claim 1, further comprising a second power source

input terminal connected to an anode terminal of the first switching device of the first

switch module and a cathode terminal of the second switching device of the second switch

module.

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- 3. (Original) The switch assembly of claim 1, wherein the first and second switch modules are connected to the heat sink via a compression bond.
- 4. (Original) The switch assembly of claim 1, wherein the switch devices comprise SCRs.
- 5. (Original) A method of operating switching modules coupled to a common heat sink, each of the switching modules having first and second switch devices, the method comprising:

applying a source voltage to the switching modules;

conducting a positive portion of the source voltage through the second switch device of the first switching module; and

conducting a negative portion of the source voltage through the first switch device of the second switching module.

6. (Original) The method of claim 5, further comprising applying a second source voltage to the switching modules.